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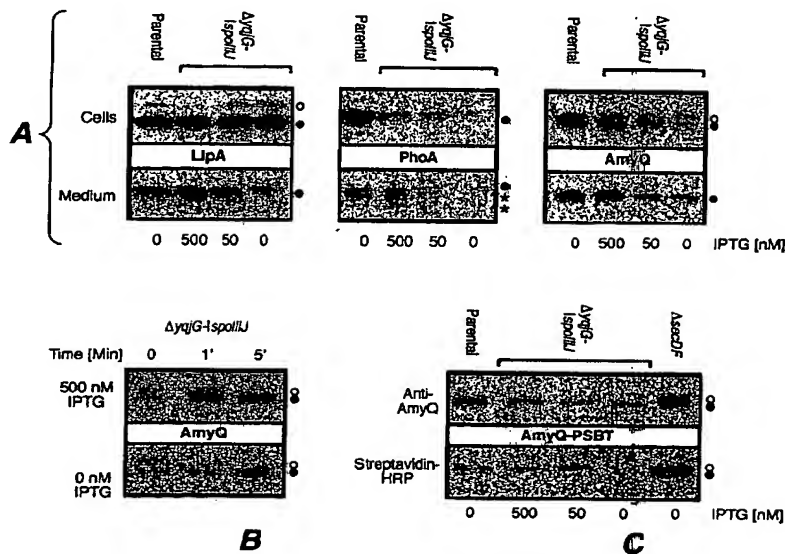
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(54) Title: OXΔ1P ENHANCED PROTEIN SECRETION



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(57) Abstract: The present invention provides methods and compositions for the efficient and enhanced secretion of a protein of interest from a host cell. In specific, proteins are secreted through the Sec-dependent pathway, involving the *spolIIJ* and/or *yqjG* gene product(s). In some embodiments, expression of the *spolIIJ* and/or *yqjG* gene product(s) is modulated by a promoter operably linked to the gene.

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